## WRDA Requests

2010 Water Resources Development Act - Project Requests and Programs

Below you will find a list of my funding requests for the 2010 Water Resources Development Act legislation. All projects are arranged alphabetically.

Please do not hesitate to contact me with questions about federal funding in our community.

Sincerely,

Doris Matsui

American River Watershed (Common Features) or Natomas Levee Improvement

Amount: \$618,000,000

Recipient: Sacramento Area

Flood Control Agency (SAFCA), 1007 7th Street, 7th Floor, Sacramento, CA

95814

The project would modify the existing Federal project for construction of new and associated structures and work encompassing the Natomas basin to provide 200-year level flood protection. It would complement the work already initiated by SAFCA and the State of California under the project name "Natomas Levee Improvement Project."

Folsom Dam Structural Improvements for Water Temperature Management

Amount: \$58,000,000

Recipient: Sacramento Water Form, 660 J Street, Suite 260, Sacramento, CA 95814

The project would rehabilitate and improve the Folsom Dam temperature control device; the cold water transport through Lake Natomas; and the temperature management decision-support tools to provide suitable temperatures for listed fish. It would also heighten U.S. Bureau of Reclamation's operation flexibility to meet the agency's water supply obligations through physical and structural improvements at Folsom and Nimbus dams.

Mills Station Crossing Water Line

Amount: \$1,500,000

Recipient: City of Rancho Cordova

The project would construct a new water line to support the Rancho Cordova Redevelopment Agency's mixed-use development adjacent to a Sacramento Regional Transit Light Rail station.

Sacramento Regional County Sanitation District (SRCSD) Flood Risk Assessment Studies for Critical Interceptor Facilities

Amount: \$750,000

Recipient: Sacramento Regional County Sanitation District (SRCSD), 10060 Goethe Road, Sacramento CA 95827

The project would allow for the evaluation of flood risk caused by local levees and small stream flooding. In addition, it would offer a prediction of flood-related damage and recommendations for procedures and capital improvements at the facilities to reduce the risk of flood and flood related damages.

Sacramento River Water Treatment Plant Rehabilitation Project
Amount: \$150,000,000
Recipient: City of Sacramento, Department of Utilities, 1395 35th Avenue, Sacramento, CA 95822
The project would repair and replace dilapidated infrastructure at the Sacramento River Water Treatment Plant, which provides treated surface water to the City of Sacramento and the region, and supports the regional conjunctive use program.
Sacramento Suburban Water District (SSWD) McClellan Business Park Service Area Conjunctive Use Project
Amount: \$5,000,000

Recipient:

Sacramento Suburban Water District, 3701 Marconi Avenue, Suite 100, Sacramento, CA 95821-5346

The project would construct a 3 million gallon reservoir tank to provide additional water supply storage capacity. It would also increase water supply availability & reliability for fire protection, & enhance conjunctive use opportunities within the McClellan Business Park Service Area.

Sacramento Water Meter Installation Project

Amount: \$150,000,000

Recipient: Regional Water Authority, Sacramento Groundwater Authority, 5620 Birdcage Street, Suite 180, Citrus Heights, CA 95610

The project would install 13,000 water meters to fully meter the region and implement technology upgrades at certain existing metered areas to ensure a sustainable water supply, and enhance the American River habitat through improved flows.

South Sacramento County Streams, California 902 cost increase

Amount: \$149,000,000 (an increase of \$50,000,000 over the current authorization)

Recipient: Sacramento Area Flood Control Agency (SAFCA), 1007 7th Street, 7th Floor, Sacramento, CA 95814

The project would provide a cost increase for a previously authorized project for construction of new and modified channels and associated structures on Morrison, Floris, Elder, & Unionhouse Creeks and adjacent areas in south Sacramento.

Storm Water Drainage for Folsom Boulevard

Amount: \$3,500,000

Recipient: City of Rancho Cordova

The project would construct a new storm water drainage infrastructure along Folsom Boulevard to accompany development opportunities between Bradshaw Road and Zinfandel Drive.

2010 Water Resources Development Programs

Central Valley Flood Protection and Water Resources Development Program

This statutory language, which was requested by the California Department of Water Resources, would create the Central Valley Flood Protection and Water Resources Development Program ("the Program") in California. The Program would employ a regional approach to focus primarily on crediting and reimbursement for federal flood damage reduction, water resources development and ecosystem restoration projects affecting California's Sacramento - San Joaquin Valley.